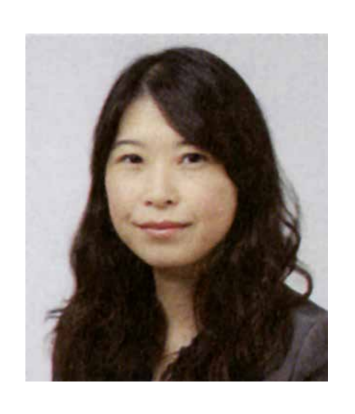
TOKORO LAB.

Resource Circulation, Separation-Concentration Powder Processing



Endowed Research Unit for Non-ferrous Metal Resource Recovery Engineering (JX Metals Endowed Unit)

Environmental Resource Processing Engineering

http://www.metals-recycling.iis.u-tokyo.ac.jp/chiharutokoro.html

Technologies for Resource Circulation / Environmental Restoration

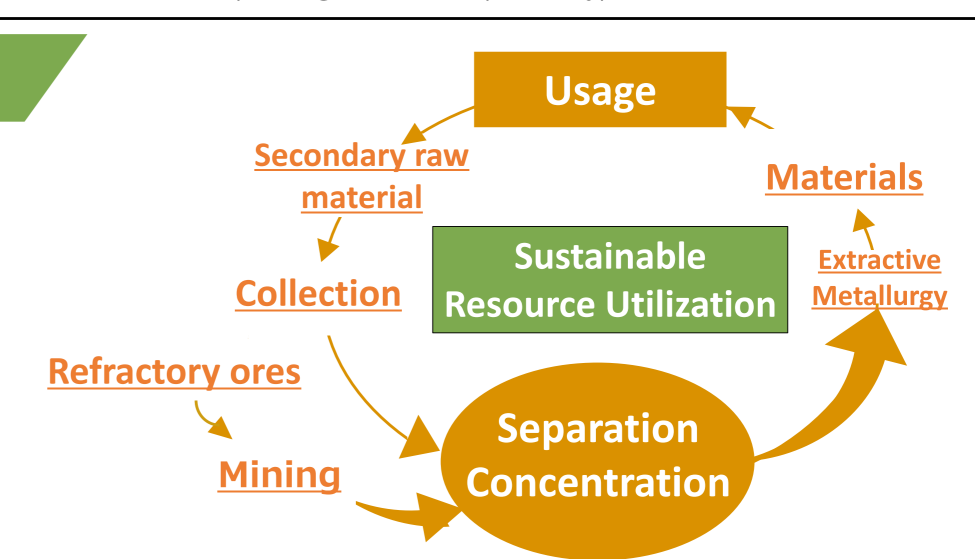
Valorization of the urban mine resources and refractory ores by advanced technologies for solid separation and concentration.



Physical separation Smelting Refining

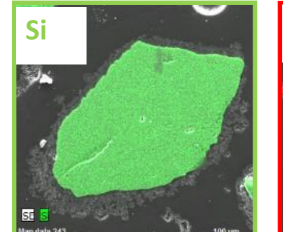
High-purity metal

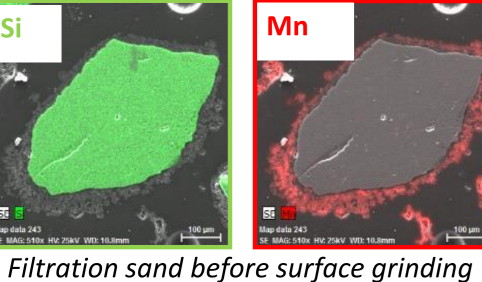
Technologies for separating and concentrating solids to determine overall process efficiency



Special Grinding Technologies for Separation of Solids

Soil Remediation by surface grinding



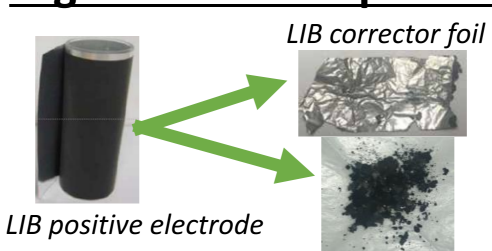


Course fraction reusable as purified soil

Increase of SiO₂ exposure by removal of surface Mn

Concentration of Mn into a fine particle fraction

High-selective separation by novel electric pulsed charge



Selective separation and peeling at interface by control of voltage, current, resistance and discharge path in electric pulsed charge

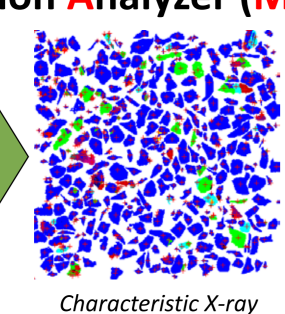
Creating a new recycling loop

Solid analysis to investigate the mineral separation

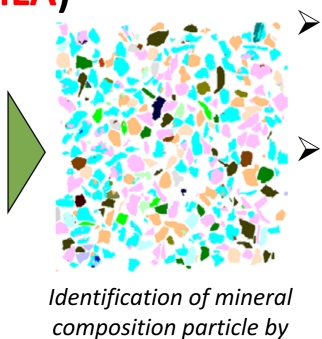
Mineral Liberation Analyzer (MLA)



Determination of grain boundaries from reflected electron image



spectra of particles



particle

the mineral phases Quantification of liberation degree and weight ratio

of each mineral

Identification of

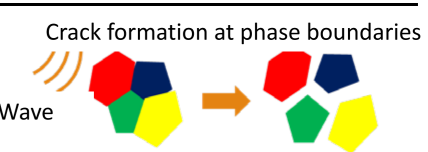
Control of minerals separation by microwave irradiation

LIB positive electrode particles

> Selective liberation of mineral phases by heat

a. crack formation at phase boundaries due to different thermal expansion

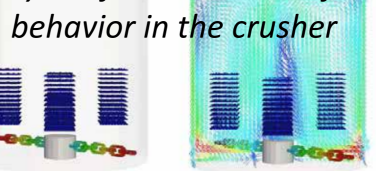
b. selective change of surface properties



Enhancement of liberation

Optimization of grinding operations by simulations

Analysis of substrate and fluid behavior in the crusher



> Estimation of grinding performances by analysis of collisions between stirrer and substrate

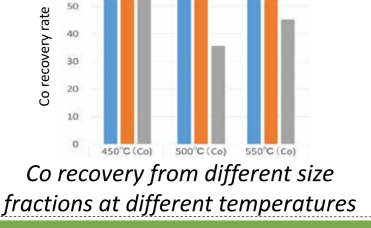
Possible elucidation of stirring and granulation mechanisms

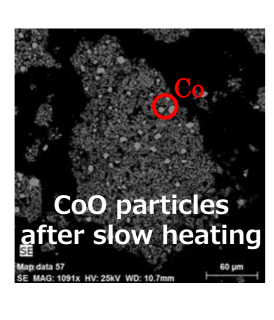
Pretreatment Operations for Improving the Solid Separation

Recovery of Co from Li-Ion batteries by slow heating

Process analysis to improve the recovery of valuable metals from Li-ion batteries (LIB)

Co recovery from different size

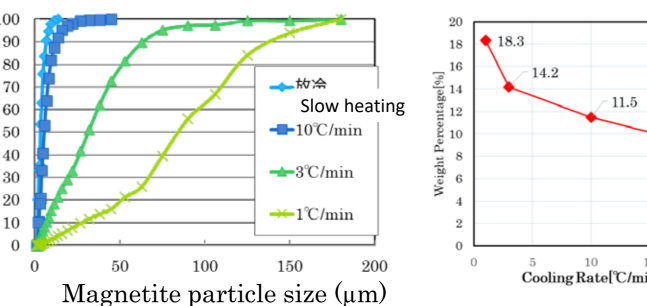


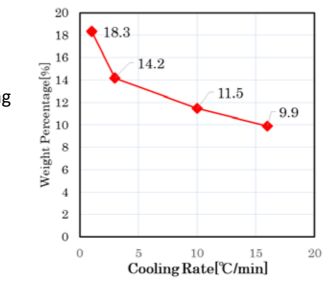


XRD spectra of the electrode material after heating

Recovery of magnetite by slow-cooling crystallization

> Study of the separation of magnetite from an amorphous phase slag via smooth-cooling crystallization and magnetic separation

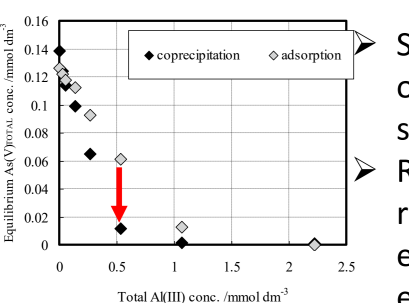




Magnetite particle size and precipitation rate increased by decreasing the cooling rate

Advanced Technologies for Environment Remediation

As removal by surface precipitation



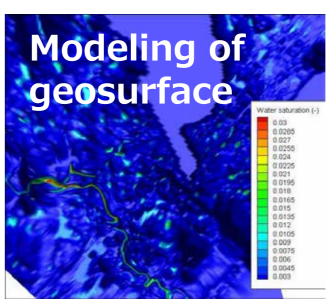
Study and optimization of surface precipitation Removal and recovery of inorganic elements in high efficiency

Removal enhancement by amorphization ☐ High-crystalline MgO ☐ High-crystalline MgO

Enhancement of boron removal

> Calcination of MgCO₃ to MgO and quenching to suppress crystallization

Process optimization by combination of geochemical modeling and fluid analysis



Creation of ground model from terrain data and reproduction of the dynamic shape water bodies

Prediction of concentration profiles by considering chemical equilibria

